POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
Total 2001 Population 7,340	Community Options and	Per
Population per square mile 32 County ranking in state (1-72) 48	MA Waiver Programs Clients Costs	10,000 Staffing - FTE Number Population Total staff 20 27
 Age	Clients Costs COP 32 \$69,965 MA Waiver * CIP1A 5 \$292,434	Staffing - FTE Number Population Total staff 20 27 Administrative 2 2.2 Professional staff 5 7.2 Technical/Paraprof. 0 0.1 Support staff 13 17
i 15-19 290 350 660	CIP1A	Support staff 13 17
30-34	CIP2	Funding
1 45-54 450 540 1 000	Total COP/WVrs 9/ \$1,144,722 \$109,654 of the above waiver costs	LICENSED ESTABLISHMENTS
55-64		Type Capacity Facilities Bed & Breakfast 19 7 Camps 96 4 Hotels. Motels 60 5
 Age	Include rederat randing.	Restaurants 14
18-44	Clients Costs Eligible and Waiting 7 n/a	Vending 0
Poverty Estimates for 2000	(Family Care not provided in county)	WIC PARTICIPANTS
Fstimate (C T +/-)	 Note: Eligible and waiting clients	Number Pregnant/Postpartum 59
9.1% (10%) Ages 0-17 261 36 13.7% (14%)	Note: Eligible and waiting clients will be phased into the COP and MA Waivers as available.	Infants
EMPLOYMENT		CANCER INCIDENCE
Average wage for jobs covered by unemployment compensation \$24,129 Note: based on place of work Annual	Home Health Agencies 1 Patients 91 Patients per 10,000 pop. 124	
Labor Force Estimates Average	Nursing Homes 2 Licensed beds 108	Cervical .
Civilian Labor Force 3,118 Number employed 2,933 Number unemployed 185 Unemployment rate 5 9%	Occupancy rate	Trachea, Bronchus, Lung 5 Prostate 5 Other sites 10 Total 35
J.5%	,	

			NATA	LITY				
TOTAL LIVE BIRTHS		88	Birth Order		Percent	Marital Status		
			First	38	43	of Mother	Births	Percent
Crude Live Birth Rate	1	12.0	Second	23	26	Married	74	84
General Fertility Rat		63.6	Third	6		Not married	14	16
deficial referency had		05.0	Fourth or higher		24	Unknown	0	0
Live births with rene	rtod		Unknown	0	0	UIIKIIOWII	U	U
Live births with repo congenital anomalies	n teu	4 4 50/	UIIKIIOWII	0	U	Education.		
congenital anomalies		4 4.5%	First Bassala			Education	D:	Б
	5		First Prenatal	5		of Mother	Births	Percent
Delivery Type	Births	Percent	Visit	Births	Percent	Elementary or le	ss 23	26
Vaginal after			1st trimester	62	70	Some high school	7	8
previous cesarean	1	1	2nd trimester	9		High school	16	18
Forceps	3	3	3rd trimester	16	18	Some college	27	31
Other vaginal	74	84	No visits	0 1	0	College graduate	15	17
Primary cesarean	5	6	Unknown	1	1	Unknown	0	0
Repeat cesarean	5	Ğ	G THATOMI	_	-	• manowin	ŭ	ŭ
Other or unknown	9		Number of Prenatal			Smoking Status		
other of diknown	U	U	Care visits	Births	Percent	of Mother	Births	Percent
Pirthuoight	Dintha	Percent		0	Percent 0			
Birthweight			No visits			Smoker	11	13
<1,500 gm	0		1-4	18	20	Nonsmoker	77	88
1,500-2,499 gm	1		5 - 9	13	15	Unknown	0	Θ
2,500+ gm	87		10-12	23	26			
Unknown	0	Θ	13+	33	38			
			Unknown	1	1			
			Low Birthweight (under 2,500 gm)	1c+ Tr	imactar	ler of First Prenata	L VISIL	Unknoun
Dana of Mathema	District	D	(under 2,500 gm)	151 11	Illies ter	Ziiu ii illestei	Other/	Ulikilowii
Race of Mother			Births Percent	Births	Percent	Births Percent	Births	Percent
White	87		1 1.1	61	70	9 10	17	20
Black	Θ	Θ						•
Other	1	1	*	*	•	*	*	•
Unknown	0	0		•	•		•	•
			Low Birthweight		Trimest	ter of First Prenata		
	F	ertility	(under 2,500 gm)	1st Tr	imester	2nd Trimester		Unknown
Age of Mother	Births	Rate	Births Percent	Births	Percent	Births Percent	Births	Percent
<15	Θ			-			-	
15-17	3	15	*	*	•	*	*	•
18-19	5	54	•	3	60	2 40		•
20-24	16	102		11	69	2 13	3	19
25-29	34	216		23	68	4 12	3 7	21
∠⊃-∠∀	34 18	216 79	i 5.6					
	ıχ	/ 9	1 5.6	15	83	•	3	17
30-34				_				
30-34 35-39	7	29		5	71	: -:	2	29
30-34 35-39 40+	7 5	29 16		5 3	71 60	i 20	2 1	29 20
30-34 35-39	7	29	· · · · · · · · · · · · · · · · · · ·					

MORBIDITY			MO R	RTALITY		
				per 100,000 population.		1
	neonatal and	postneor	natal death	rates are per 1,000 liv	e hirths	i
REPORTED* CASES OF SELECTED DISEASES	Perinatal and	fetal de	eath rates a	are per 1,000 live birth	ns plus	i
	fetal deaths	Rates	are not cal	culated for fewer than 2	00 deaths	i
	l recal acaems.	Races	are not car	catacca for rewer than 2	o acaciis.	i
Disease Number	TOTAL DEATHS		70	Selected		i
Campylobacter Enteritis <5	Crude Death Ra	te	956	Underlying Cause	Deaths Ra	ite
Giardiasis <5	l Crade Beach Na		330	Heart Disease (total)		
Hepatitis Type A 0	 			Ischemic heart diseas		: i
Hepatitis Type B** 0	Age	Deaths	Rate	Cancer (total)	15	i i
Hepatitis NANB/C 0	1-4	200.05		Trachea/Bronchus/Lung		i
Legionnaire's 0	j <u>-</u> - 14	•		i (-1	1	
Lyme <5	15-19	i		Colorectal Female Breast	2	· ·*
Measles 0	20-34	1 2		Cerebrovascular Diseas	se 9	. i
Meningitis, Aseptic 0	35-54	8		Lower Resp. Disease	5	i
Meningitis, Bacterial 0	55-64	1	•	Pneumonia & Influenza	4	. i
Mumps 0	65-74	7		Accidents	3	. i
Pertussis 0	75-84	17	•	Motor vehicle	3	. i
Salmonellosis <5	85+	34	16,286	Diabetes	1	. i
Shigellosis 0	İ		•	Infectious & Parasitio		. i
Tuberculosis 0				Suicide	1	. į
	Infant					ĺ
* 2001 provisional data	Mortality	Deaths	Rate	* Rate for female brea		ed j
** Includes all positive HBsAg	Total Infant		•	on female popula	ation.	
test results	Neonatal	•	•			- 1
	Mortality Total Infant Neonatal Postneonatal		•	ALCOHOL AND DRUG ABUSI		IG Į
	l Unknown	•	•	OR CONTRIBUTING CAU	JSE OF DEATH	. !
Sexually Transmitted Disease				,, ,	4	ļ
Chlamydia Trachomatis 0	Race of Mother			Alcohol Other Drugs	1 1	· !
Genital Herpes <5	White		•	Other Drugs	1	· !
Gonorrhea 0 Synhilis 0	Black Other	•	•	Both Mentioned	•	· !
Syphilis 0	l Unknown	•	•	I MOTOR VEHICI	E CDACHEC	ļ
	I UIIKIIOWII	•	•	MOTOR VEHIC	LE CRASHES	
	ı Birthweight			I I Note: These data are	hased on loca	tion I
IMMUNIZATIONS				of crash, not o		
1111011127(110113	<1,500 gm 1,500-2,499 gm	•	•		on restuence.	ł
Children in Grades K-12 by	2,500 2,455 gm	•	•	I I Type of Motor	Persons Pers	ons I
Compliance Level	Unknown		•	Type of Motor Vehicle Crash Total Crashes	Injured Kil	
Compliant 1,727	l Guidhean	•	•	Total Crashes	57	2
Compliant 1,727 Non-compliant 0	! 			Total Crashes Alcohol-Related	10	2 i
Percent Compliant 100.0	Perinatal			With Citation:		- ¦
	İ Mortalitv	Deaths	Rate	For OWI	34	1 i
İ	Total Perinatal			For Speeding	16	0 j
İ	Neonatal	•	•	For Speeding Motorcyclist	10	0 j
İ	Fetal	•		Bicyclist	Θ	0 j
İ	ĺ			Pedéstrian	1	0 j

Per Average						HOSPIT	ALIZATIONS					
DISEASE / Regroup Number Pop (Days) Charge Capita	1						1		Per	Average		Charge
AGE GROUP Number Pop (Day's) Charge Capita AGE GROUP Number Pop (Day's) Charge Capita	DISEASE /		1 000	Stay	Δveraσe		I DISEASE /		1 000	Stay	Average	
Injury-Related: All		Number		(Days)	Charge	Canita	ACE CROUP	Number				
Total 69 9.4 3.9 \$11.265 \$106 Total 8	I AGE GROOT	Number	тор	(Days)	Charge	Capita	I AGE GROOT	Number	тор	(Days)	Charge	Capita
Total 69 9.4 3.9 \$11.265 \$106 Total 8	Injury Dolated	1. 411					Alcohol Dolotoo	1				
<pre></pre>		I: ALL	0 4	2.0	¢11 265	£10C						
18-44			9.4	3.9	\$11,265	\$106		8	•	•	•	•
#45-64			•		•	•		2	•	•	•	•
Section Sect									•			
Tinjury: Hip Fracture							Pneumonia and I	influenza				
Tinjury: Hip Fracture	65+	40	32.5	5.0	\$11,537	\$375	Total	45	6.1	4.2	\$6,650	\$41
Total 12	i Iniurv: Hip	Fracture					i <18	4				
Corporary Heart Disease				_			i 45-64			_		
Injury: Poisonings	65+	9		·	·	·			27 6	4 6	\$ 7 198	\$199
Total 35 4.8 3.7 \$7,938 \$38 \$18-44 0			•	•	•	•			27.0	1.0	¥7,±30	4133
18-44 0	Total								/ Q	27	¢7 028	¢30
Psychiatric		•	•	•	•	•			4.0	3.7	\$7,330	130
Psychiatric	10-44	U	•	•	•	•			27.6	¬ · ¬	¢7 000	¢221
Total 28 3.8 10.4 \$7,212 \$28 Total 16 .	!										\$7,989	\$221
<pre></pre>	Psychiatric								onary D	isease		
18-44 14 14 45-64 7 45-64 1 15 5 5 5 4 15 5 5 5 5 15 5 15 5 15	1		3.8	10.4	\$7,212	\$28			•			
## 45-64								Θ	•			
45-64 7	i 18-44	14					i 18-44	0				
Coronary Heart Disease	i 45-64	7					i 45-64	1	_	_		
Drug-Related Total 3 3 5 2 4 8 \$19,800 \$103 18-44 0 65+ 26 21.1 5.7 \$21,047 \$444			•	•	·	•		15	•	•	•	•
Total 38 5.2 4.8 \$19,800 \$103 18-44 0	05.	_	•	•	•	•		13	•	•	•	•
Total	Coronary Hoart	Dicasco						2				
## 45-64			F 3	4 0	¢10 000	¢100			•	•	•	•
Total Hospitalizations			5.2	4.0	\$19,800	\$103	10-44	U	•	•	•	•
Malignant Neoplasms (Cancers): All Total 35 4.8 6.2 \$16,715 \$80		12		_ · _		:	!					
Malignant Neoplasms (Cancers): All	65+	26	21.1	5./	\$21,04/	\$444	l lotal Hospitali	zations				
Total 35 4.8 6.2 \$16,715 \$80								771	105.3	3.8	\$8,032	\$846
18-44 0	Malignant Neop	olasms (Ca										
18-44 0	Total	35	4.8	6.2	\$16,715	\$80	18-44	154	62.2	2.9	\$5,420	\$337
45-64 10	i 18-44	0					i 45-64	132	79.1	4.4	\$11.569	\$915
65+								371	301.3			
Neoplasms: Female Breast (rates for female population) Total 2		25	20 3	6 و	\$15 <i>4</i> 58	\$31 <i>4</i>	i	5, 1	552.5		+-, <u></u> .	- - , •
Total 2	Neonlasms = E	emale Rre	20.5 act (ra	atas for	female no	nulation)	 DD	EVENTARI E	HUCDIL	ΔΙ ΤΖΔΤΤΛ)NS*	
Neoplasms: Colo-rectal Total 7	Total	רוומני טופ	ust (10	100	remare po							
Total 7	I Nooplasms . C	'ala racta		•	•	•						•
65+ 7			L									
Neoplasms: Lung Total 5 * Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization. Diabetes Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between			•	•	•	•				2.I	\$3,593	
Total 5 * Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization. Diabetes The definition of preventable hospitalizations in 2001 Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between			•	•	•	•		12	_/.2			
ambulatory care can reduce the likelihood of ȟospitalization. Diabetes The definition of preventable hospitalizations in 2001 Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between												
Diabetes The definition of preventable hospitalizations in 2001 Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between	Total	5			•							
Diabetes The definition of preventable hospitalizations in 2001 Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between	İ						ambulatory care ca	n reduce	the lik	elihood	of hospit	calization.
Total 7 is consistent with the 1997 definition. 65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between	l Diabetes						I The definition of	preventab	le hosn	italizat	tions in \bar{z}	2001
65+ 3 Please refer to the note at the bottom of this page in the 1997 report for an explanation of the change made between		7										-
1997 report for an explanation of the change made between		΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄ ΄	•	•	•	•					this nage	in the
1996 and 1997.	1 05.	3	•	•	•	•	I 1997 report for a	n avnlana	tion of	the ch	naa mada	hatwaan
1996 and 1997.							1 1006 and 1007	ııı expraila	LIOII OI	tile tile	ange made	DETMEELL
	I						ון בצבו מווט בצבו					